

L Number	Hits	Search Text	DB	Time stamp
1	390	((345/2.1-2.3) or (353/42) or (434/314)).CCLS.	USPAT; US-PGPUB	2004/03/29 12:44
2	35	((345/2.1-2.3) or (353/42) or (434/314)).CCLS.) and @pd>20030610	USPAT; US-PGPUB	2004/03/29 12:45
3	13	projector with ethernet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/29 14:35
4	132	projector with internet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/29 12:56
5	59	projector with lan	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/29 14:35

9/933,017

L Number	Hits	Search Text	DB	Time stamp
1	31	network adj projector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/29 15:20

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership | Publications/Services | Standards | Conferences | Careers/Jobs

IEEE Xplore®
 RELEASE 1.6

 Welcome
 United States Patent and Trademark Office

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **3** of **1015452** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

☒ Check to search within this result set
Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard
1 ABTOOLS: another B tool*Boulanger, J.-L.;*
 Application of Concurrency to System Design, 2003. Proceedings. Third International Conference on , 18-20 June 2003
 Pages:231 - 232

[\[Abstract\]](#) [\[PDF Full-Text \(197 KB\)\]](#) **IEEE CNF**
2 Ocean acoustic sensor installation at the South Florida Ocean Measurement Center*Nguyen, H.B.; DeFerrari, H.A.; Williams, N.J.; Venezia, W.A.;*
 Oceanic Engineering, IEEE Journal of , Volume: 27 , Issue: 2 , April 2002
 Pages:235 - 244

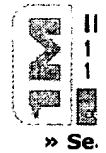
[\[Abstract\]](#) [\[PDF Full-Text \(531 KB\)\]](#) **IEEE JNL**
3 A distributed group decision support system with intelligent multim interface*Yue Zhuo; Qiu Feng Wu; Hong Wang;*
 Systems, Man, and Cybernetics, 1996., IEEE International Conference on , Vol. 3 , 14-17 Oct. 1996
 Pages:2070 - 2073 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(520 KB\)\]](#) **IEEE CNF**
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



Welcome
United States Patent and Trademark Office



[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)

Quick Links

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **2** of **1015452** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

projector and lan

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 A PDA-based interface for a computer supported educational system

Vila, X.; Riera, A.; Sanchez, E.; Lama, M.; Moreno, D.L.;

Advanced Learning Technologies, 2003. Proceedings. The 3rd IEEE International Conference on , 9-11 July 2003

Pages:12 - 16

[\[Abstract\]](#) [\[PDF Full-Text \(613 KB\)\]](#) **IEEE CNF**

2 Multi-channel ad-hoc wireless local area network

Nakagawa, Y.; Uchiyama, H.; Kokaji, H.; Takahashi, S.; Suzuki, M.; Kanaya, Vehicular Technology Conference, 1998. VTC 98. 48th IEEE , Volume: 1 , 18-May 1998

Pages:368 - 371 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(320 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#)
[Publications/Services](#)
[Standards](#)
[Conferences](#)
[Careers/Jobs](#)
IEEE Xplore®
 RELEASE 1.6

 Welcome
 United States Patent and Trademark Office

[Help](#)
[FAQ](#)
[Terms](#)
[IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **7** of **1015452** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☒ Check to search within this result set
Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard
1 Channel strategy in the data projector industry*Petersen, C.L.; Harmon, R.R.;*
 Management of Engineering and Technology, 1999. Technology and Innovation Management. PICMET '99. Portland International Conference on , 25-29 July
 Pages:503 - 507 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(492 KB\)\]](#) IEEE CNF
2 The importance of engineering graphics to our future engineers and state-of-the-art methods used to teach these concepts*Martinez, D.;*
 Frontiers in Education Conference, 1999. FIE '99. 29th Annual , Volume: 2 , 1 Nov. 1999
 Pages:12B9/13 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(112 KB\)\]](#) IEEE CNF
3 Ocean acoustic sensor installation at the South Florida Ocean Measurement Center*Nguyen, H.B.; DeFerrari, H.A.; Williams, N.J.; Venezia, W.A.;*
 Oceanic Engineering, IEEE Journal of , Volume: 27 , Issue: 2 , April 2002
 Pages:235 - 244

[\[Abstract\]](#) [\[PDF Full-Text \(531 KB\)\]](#) IEEE JNL
4 Development of a network/multimedia projector system*In Gyu Park;*
 Consumer Electronics, IEEE Transactions on , Volume: 48 , Issue: 1 , Feb. 20
 Pages:90 - 98


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle^{New!}](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

 Results 1 - 10 of about 661 for "**network projector**". (0.24 seconds)

SONY'S PJNET! NETWORK PROJECTOR MANAGEMENT SOFTWARE OFFERS COMMAND ...

To help streamline operations and create workflow efficiencies, Sony Electronics is showing its new PJNet!™ **network projector** management software solution. ...

news.sel.sony.com/pressrelease/3681 - 27k - [Cached](#) - [Similar pages](#)

SONY BROADENS NETWORK PROJECTOR LINE WITH 2600 ANSI LUMEN SUPER ...

... SONY BROADENS **NETWORK PROJECTOR** LINE WITH 2600 ANSI LUMEN SUPER-SMART DISPLAY. New Projector Features Robust Interface Package and Flexible Installation Design. ...

news.sel.sony.com/pressrelease/3702 - 30k - [Cached](#) -

[Similar pages](#)

[[More results from news.sel.sony.com](#)]

New Global LCD Network Projector - Another Industry First for Sony

... (2000-Dec-28). New Global LCD **Network Projector** - Another Industry First for Sony. ... Some of the unique features of the new Sony LCD **network projector** include: ...

pro.sony.com.hk/pr20001228a.html - 29k - [Cached](#) - [Similar pages](#)

Epson 8150i Network Projector - Panelight

Epson 8150i **Network Projector**. Model number: EPPR8150. Brightness (lumens), 3200. True resolution: XGA. Resolutions supported: True XGA ...

shopping.netsuite.com/s.nl/c.ACCT58050/ sc.2/category.2/it.A/id.14/f - 45k - [Cached](#) - [Similar pages](#)

PowerLite 7800p Portable Multimedia Network Projector - Wild ...

JungleBlurbs.com. Corporate Logo. PowerLite 7800p Portable Multimedia **Network Projector**. Product ShotThe Epson PowerLite 7800p Multimedia ...

www.jungleblurbs.com/ dell/PowerLite-7800p-15009041.shtml - 11k - [Cached](#) - [Similar pages](#)

[PDF] NPC-1 Network Projector Control

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... E-mail: canada@eiki.com Fax-on-Demand: (Toll Free) 877-345-4329 • Visit our World Wide Web site: <http://www.eiki.com> NPC-1

Network Projector Control Processor ...

catalogs.infocommiq.com/AVCAT/images/documents/ pdfs/NPC-1%20(B&W)%20Spec%20Sheet.pdf - [Similar pages](#)

Projector People : Projector Networking

... network. The **network projector** is just like any other projector with the addition of one key feature - a unique IP address. Using ...

Sponsored Links

Projector Sale- Save Now

Find Top LCD & DLP **Projector** Deals at Projector People. Save Today!

www.projectorpeople.com

ProjectorWarehouse

Great selection of brands & models.

InFocus, Proxima, Epson, Sony, more
www.projectorwarehouse.com

ProjectorsForSale.com

Compare Projectors, Buy Projectors
 Millions in Stock Ready to Ship

www.projectorsforsale.com

Projector Solutions

Dedicated Support Staff

Great Prices and Advice

www.alliantsolutionsinc.com

ProjectorCenter.com

Great Prices and Great Service-
 Call direct at 800-868-4904

www.projectorcenter.com

Network projector Compare

Find prices, tax, shipping, store
 ratings for Network Projector.

www.nextag.com

View all Projector Models

Projector choice, compare models

Read reviews, view the top 10 deals

www.ProjectorChoice.com

The Projector Experts

View the **Projector** Best Sellers.

Authorized Projector Dealer.

www.ProjectorExperts.com

[See your message here...](#)



	Find Projectors	Get Bids	Current Prices	Search	Home
--	---------------------------------	--------------------------	--------------------------------	------------------------	----------------------

Specials

PRESS RELEASE

[Top 10 Projectors](#)
[Buyers Guide](#)
[Projector Reviews](#)

InFocus Announces Industry's First Network Projector

New LP755 Projector Combined with LightPort Management Software Creates the "Network Connected" Conference Room

Suppliers for:

[Lamps](#)
[Screens](#)
[Mounts](#)
[Rentals](#)
[Services](#)
[Accessories](#)

Manufacturers Dealers

Used Projectors

[School Donations](#)
[Glossary](#)
[Lost & Found](#)
[Projection Calc.](#)

Login

WILSONVILLE, Ore--Sept. 21, 1999--InFocus, (NASDAQ: INFS) the worldwide market leader in data/video projection, announced today the addition of a new, premium conference room projector to its award-winning product line: the InFocus LP(TM)755. This is the first projector to ship with InFocus' new LightPort(TM) software, which enables web based projector management. LightPort is an innovative software program that gives IT professionals the ability to access and manage InFocus conference room projectors through their corporate network, similar to a network printer. LightPort also allows remote users to view or deliver a presentation on an InFocus projector using a web browser. Today's announcement marks the initial step of InFocus' strategy to better integrate projectors into the network computing environment and provide web based projector access and management.

The InFocus LP755 projector sets a new standard for image, video quality and quiet operation in the conference room. It projects full-screen, true XGA (1024 x 768) resolution, is an ultra-high-bright 900 lumens, and includes superior video display. "In response to customer feedback, the LP755 delivers on new customer requirements, and anticipates future needs," said Amar Samra, InFocus director of product management. "We recognize that users want optimal video playback and the quietest possible environment in which to present; the LP755 delivers on both."

Increasingly, presenters are incorporating multimedia content into their presentations and more organizations are using projectors instead of television sets or monitors to view video. In response to this growing demand, the LP755 incorporates a new graphics chip set and advanced electronics to deliver DVD-quality video. The LP755 is among the quietest projectors available today, ensuring that all attention is on the presentation, not the background noise. Finally, the LP755 incorporates both the ease-of-use and "power" features customers have come to expect from InFocus, including: Auto Sensing to automatically recognize and match the resolution of the data source, instant power-off and digital magnifier to allow the user to zero in on image details.

"The data/video projector category is growing at a rate of over 30 percent annually and users are becoming increasingly demanding," said Bill Coggsall, president, Pacific Media Associate, a leading projector industry analyst firm. "In addition to brightness and compactness, they are now focusing on such aspects as broader connectivity, image quality - including matching the improvements in video sources - and low noise levels."

As the leader in data/video projection systems, InFocus recognizes that projectors are becoming a key corporate IT asset and therefore must be made more manageable, accessible, and increasingly easy to use by everyone in the organization. The solution is LightPort. Jointly developed by InFocus and Polycorn

XJ
F
B
in
Mc
Cli

(R), Inc. (NASDAQ:PLCM), LightPort allows a network administrator to "see" a LightPort enabled projector on the network, monitor lamp life, troubleshoot resolution or connectivity problems and even power it up or down, from the network management console. The need for network management of projectors is underscored by the growing involvement MIS departments have in the purchase decision. According to a recent report by P2 Consulting, in a majority of cases MIS owns the projector purchase decision.

LightPort also makes InFocus projectors available to everyone in the organization, not just those with laptops. Presentations can now be sent to a LightPort-enabled projector anywhere on the network, eliminating the need to bring the presentation into the room on a portable PC. In addition, LightPort incorporates Polycom's best-in-class webconferencing and networking software technology which lets users transmit presentations to meeting participants at remote locations for simultaneous viewing through a web browser. It also allows a presenter to deliver a presentation on a LightPort enabled projector from a remote location, through a web browser.

"By enabling the InFocus projectors to be easily networked, LightPort represents the next generation in functionality and management for data/video projection products," said Wayne Dunlap, director of engineering for Polycom's Network Systems product group. "We're pleased to partner with InFocus to deliver multimedia networking applications and the extensive business benefits that these applications provide to InFocus customers."

The InFocus LP755 and LightPort will be available in October. The manufacturer's suggested list prices are USD \$7,999 for the LP755 and USD \$699 for LightPort.

In Focus Systems, Inc. (NASDAQ: INFS) is the worldwide leader in developing, manufacturing, and marketing award-winning data/video projection products and services. All projectors provided by InFocus are backed by a comprehensive two-year service warranty, an exclusive "24-hour seven days per week" customer support hotline 800/799-9911 and our Priority Care program. For the fiscal year ending December 31, 1998 InFocus revenue was \$306.7M. The company's headquarters are located at 27700B SW Parkway Avenue, Wilsonville, Oregon 97070-9215. Call 800/294-6400 or 503/685-8888. InFocus' fax number is 503/685-8631.

NOTE: This press release includes forward-looking statements. Investors are cautioned that all forward-looking statements involve risks and uncertainties and several factors could cause actual results to differ materially from those in the forward-looking statements. Forward-looking statements relate to anticipated revenues, gross margins, earnings, and availability of products manufactured on behalf of the Company, backlog and new product introductions. The following factors, among others, could cause actual results to differ from those indicated in the forward-looking statements: 1) in regard to revenues, gross margins and earnings uncertainties associated with market acceptance of and demand for the Company's products, impact of competitive products and pricing and dependence on third party suppliers; 2) in regard to product availability and backlog, uncertainties associated with manufacturing capabilities and dependence on third party suppliers; and 3) in regard to new product introductions, uncertainties associated with the development of technology and the establishment of full manufacturing capabilities, dependence on third-party suppliers and intellectual property rights. Investors are directed to the Company's filings with the Securities and Exchange Commission, including the Company's 1998 Form 10-K, which are available from the Company without charge, for a more complete description of the risks and uncertainties relating to forward looking statements made by the Company as well as to other aspects of the Company's business.

###

CONTACT: For editorial information:

[Site Guide](#) [About Us](#) [Advertise](#) [Contact Us](#) [Dealer Registration](#) [Policies](#)

(03/29/04 - 12:15 PM PST)

Copyright © 1999-2004 ProjectorCentral. All Rights Reserved.